### PATENT APPLICATION

## **REMARKS**

Changes have been made to the specification to place it in proper order. For example, related application data has been extensively updated so that the Examiner may readily refer to these related applications, for example, for cross citing of potentially relevant prior art. No new matter having been added, applicants submit the application is in condition for allowance.

Respectfully submitted,

Banner & Witcoff, Ltd.

3y: <u>//No</u>-

Thomas H. Jackson

Registration No. 29,808

1001 G Street, N.W. Eleventh Floor

Washington, D.C. 20001-4597

Phone: (202) 508-9100

Dated: November 14, 2001

## **VERSION WITH MARKINGS TO SHOW CHANGES**

## **IN THE SPECIFICATION**

Please amend the specification as follows:

Please replace the section beginning on page 56 on line 5, with the following:

The following copending U.S. Patent applications, originally filed the same day as the present application, are hereby incorporated by reference:

- 1. U.S. Patent Application Serial No. <u>09/475,167TBD (Attorney Docket No. 03493.83117;</u> Client Reference No. <u>1999-0183)</u>, entitled "Automatic Port Status Reporting and Selective Call Barge-in For a Broadband Voice Over IP Telephony System and Method"" invented by Kung et al.
- U.S. Patent Application Serial No. <u>09/475,140TBD (Attorney Docket No. 03493.81779;</u>
  Client Reference No. 1999-0244), entitled "Automatic Cable Phone Service Activation," invented by Kung et al.
- U.S. Patent Application Serial No. <u>09/475,142TBD (Attorney Docket No. 03493.82516;</u>
  Client Reference No. <u>1999-0359</u>), entitled "IP Conference Call Waiting" invented by Kung et al.
- U.S. Patent Application Serial No. <u>09/475,143TBD (Attorney Docket No. 03493.81765;</u>
  Client Reference No. <u>1999-0230</u>), entitled "Conference Server for Automatic X-Way Call Port Expansion Feature", invented by Kung et al.
- 5. U.S. Patent Application Serial No. <u>09/475,197TBD (Attorney Docket No. 03493.82511;</u> Client Reference No. <u>1999-0326)</u>, entitled "Wireless Touch Screen Television," invented by Kung et al.



- U.S. Patent Application Serial No. <u>.09/475,195TBD (Attorney Docket No. 03493.84852;</u>
  Client Reference No. 1999-0678), entitled "Programmable Feature Buttons on a Broadband Residential Gateway," invented by Kung et al.
- 7. U.S. Patent Application Serial No. <u>09/475,745</u> TBD (Attorney Docket No. <u>03493.81766</u>; Client Reference No. <u>1999-0231</u>), entitled "Automatic Call Manager Traffic Gate Feature," invented by Kung et al.
- 8. U.S. Patent Application Serial No. <u>09/475,201TBD (Attorney Docket No. 03493.81768;</u> Client Reference No. <u>1999-0233</u>), entitled "Local Number Portability Database for Onnet IP Call," invented by Kung et al.
- 9. U.S. Patent Application Serial No. <u>09/475,747TBD</u> (Attorney Docket No. <u>03493.81767</u>; Client Reference No. <u>1999-0232</u>), entitled "Personal IP Follow Me Service," invented by Kung et al.
- 10. U.S. Patent Application Serial No. <u>09/475,194TBD (Attorney Docket No. 03493.81769;</u> Client Reference No. 1999-0234), entitled "Personal IP Toll-Free Number," invented by Kung et al.
- 11. U.S. Patent Application Serial No. <u>09/475,196TBD</u> (Attorney Docket No. <u>03493.81770;</u> Client Reference No. <u>1999-0235</u>), entitled "User Programmable Port Hunting in an IP Based Customer Premise Equipment," invented by Kung et al.
- 12. U.S. Patent Application Serial No. <u>09/475,146TBD (Attorney Docket No. 03493.81772;</u> Client Reference No. <u>1999-0237</u>), entitled "IP Leased Line," invented by Kung et al.
- 13. U.S. Patent Application Serial No. <u>09/475,160TBD (Attorney Docket No. 03493.81773;</u> Client Reference No. 1999-0238), entitled "Anonymous Call Rejection," invented by Kung et al.
- 14. U.S. Patent Application Serial No. <u>09/475,161</u>TBD (Attorney Docket No. <u>03493.81774;</u> Client Reference No. <u>1999-0239</u>), entitled "Automatic Callback With Distinctive Ringing," invented by Kung et al.



- U.S. Patent Application Serial No. <u>09/475,162TBD (Attorney Docket No. 03493.81775;</u>
  Client Reference No. 1999-0240), entitled "IP Multimedia Call Blocking," invented by Kung et al.
- 16. U.S. Patent Application Serial No. <u>09/475,144TBD (Attorney Docket No. 03493.81776;</u> Client Reference No. 1999-0241), entitled "IP Call Forward Profile," invented by Kung et al.
- 17. U.S. Patent Application Serial No. <u>09/475,671</u>TBD (Attorney Docket No. 03493.81778; Client Reference No. 1999-0243), entitled "IP Call Forward Follow Me," invented by Kung et al.
- 18. U.S. Patent Application Serial No. <u>09/475,670</u> TBD (Attorney Docket No. <u>03493.82507;</u> Client Reference No. <u>1999-0319</u>), entitled "Enhanced BRG with Display Capabilities," invented by Kung et al.
- 19. U.S. Patent Application Serial No. <u>09/475,672TBD (Attorney Docket No. 3493.84877;</u> Client Reference No. 1999-0320), entitled "Hand Held Integrated IP Device," invented by Kung et al.
- 20. U.S. Patent Application Serial No. <u>09/472,292TBD (Attorney Docket No. 03493.82508;</u> Client Reference No. <u>1999-0321</u>), entitled "Wireless Settop Box," invented by <u>Kung Walker</u> et al.
- 21. U.S. Patent Application Serial No. <u>09/475,145TBD (Attorney Docket No. 03493.82332;</u> Client Reference No. 1999-0290), entitled "BRG PCMCIA Card Cable Ready for PCs," invented by Kung et al.
- 22. U.S. Patent Application Serial No. <u>09/476,494TBD (Attorney Docket No. 03493.82333;</u> Client Reference No. 1999-0297), entitled "Broadband Service Access," invented by Kung et al.
- U.S. Patent Application Serial No. <u>09/475,798TBD (Attorney Docket No. 03493.82334;</u> Client Reference No. 1999-0298), entitled "Method for Providing Broadband Public IP Services," invented by Kung et al.



- 24. U.S. Patent Application Serial No. <u>09/475,797TBD (Attorney Docket No. 03493.82335;</u> Client Reference No. <u>1999-0299)</u>, entitled "Method For Billing IP Broadband Subscribers," invented by Kung et al.
- U.S. Patent Application Serial No. <u>09/475,165TBD (Attorney Docket No. 03493.82487;</u> Client Reference No. 1999-0300), entitled "BRG With PBX Capabilities," invented by Kung et al.
- 26. U.S. Patent Application Serial No. <u>09/475,783TBD (Attorney Docket No. 03493.82488;</u> Client Reference No. 1999-0301), entitled "Enhanced IP Subscriber Alerting," invented by Kung et al.
- 27. U.S. Patent Application Serial No. <u>09/475,782TBD (Attorney Docket No. 03493.82489;</u> Client Reference No. 1999-0302), entitled "Chase Me System," invented by Kung et al.
- 28. U.S. Patent Application Serial No. <u>09/475,673TBD (Attorney Docket No. 03493.82490;</u> Client Reference No. 1999-0303), entitled "Call Hold With Reminder and Information Push," invented by Kung et al.
- 29. U.S. Patent Application Serial No. <u>09/475,293TBD (Attorney Docket No. 03493.82491;</u> Client Reference No. 1999-0304), entitled "Activity Log For Improved Call Efficiency," invented by Kung et al.
- U.S. Patent Application Serial No. <u>09/475,779TBD (Attorney Docket No. 03493.82492;</u>
  Client Reference No. 1999-0305), entitled "Selective Information Admission," invented by Kung et al.
- 31. U.S. Patent Application Serial No. <u>09/475,166TBD (Attorney Docket No. 03493.82493;</u> Client Reference No. <u>1999-0306)</u>, entitled "User Programmable Fail-proof IP Hotline/Warm-line," invented by Kung et al.
- 32. U.S. Patent Application Serial No. <u>09/476,493TBD (Attorney Docket No. 03493.82494;</u> Client Reference No. 1999-0307), entitled "Authentication of Broadband IP Telephony Service," invented by Kung et al.



- U.S. Patent Application Serial No. <u>09/475,667TBD (Attorney Docket No. 03493.82495;</u>
  Client Reference No. 1999-0308), entitled "Simplified IP Service Control," invented by Kung et al.
- 34. U.S. Patent Application Serial No. <u>09/475,206TBD (Attorney Docket No. 03493.82496;</u> Client Reference No. 1999-0309), entitled "Personal Control of Address Assignment & Greeting Options for Multiple BRG Ports," invented by Kung et al.
- 35. U.S. Patent Application Serial No. <u>09/475,661TBD (Attorney Docket No. 03493.82326;</u> Client Reference No. <u>1999-0283)</u>, entitled "Protected IP Telephony Calls Using Encryption (P.I.E -Protected IP Encryption)," invented by Kung et al.
- 36. U.S. Patent Application Serial No. <u>09/475,294TBD (Attorney Docket No. 03493.82327;</u> Client Reference No. 1999-0285), entitled "Integrated Multimedia Messaging Service," invented by Kung et al.
- 37. U.S. Patent Application Serial No. <u>09/475,666TBD (Attorney Docket No. 03493.82328;</u> Client Reference No. <u>1999-0286</u>), entitled "Remote Monitoring Through the BRG," invented by Kung et al.
- 38. U.S. Patent Application Serial No. <u>09/475,296TBD (Attorney Docket No. 03493.82329;</u> Client Reference No. <u>1999-0287</u>), entitled "Cable Headend System with Pseudo-Switching Capabilities," invented by Kung et al.
- 39. U.S. Patent Application Serial No. <u>09/475,287TBD (Attorney Docket No. 03493.82330;</u> Client Reference No. <u>1999-0288</u>), entitled "A Method for Performing Roaming Across Multiple IP networks," invented by Kung et al.
- 40. U.S. Patent Application Serial No. <u>09/475,662TBD (Attorney Docket No. 03493.82331;</u> Client Reference No. 1999-0289), entitled "Scalable VoIP network Server For Low Cost PBX," invented by Kung et al.
- 41. U.S. Patent Application Serial No. <u>09/475,288TBD (Attorney Docket No. 03493.82506;</u> Client Reference No. 1999-0318), entitled "Call Services Transfer," invented by Kung et al.



- 42. U.S. Patent Application Serial No. <u>09/475,204TBD (Attorney Docket No. 03493.82497;</u> Client Reference No. <u>1999-0310)</u>, entitled "Multiple Call Waiting in a Packetized Communication System," invented by Kung et al.
- 43. U.S. Patent Application Serial No. <u>09/475,205TBD (Attorney Docket No. 03493.82498;</u> Client Reference No. 1999-0311), entitled "Optimizing Voice Paths in an IP Telephony Network," invented by Kung et al.
- 44. U.S. Patent Application Serial No. <u>09/475,203TBD (Attorney Docket No. 03493.82499;</u> Client Reference No. <u>1999-0312</u>), entitled "Call Waiting and Forwarding in a Packetized Communication System," invented by Kung et al.
- 45. U.S. Patent Application Serial No. <u>09/475,202TBD (Attorney Docket No. 03493.82501;</u> Client Reference No. <u>1999-0313)</u>, entitled "Incoming Call Identification in IP Telephony," invented by Kung et al.
- 46. U.S. Patent Application Serial No. <u>09/475,290TBD (Attorney Docket No. 03493.82502;</u> Client Reference No. <u>1999-0314</u>), entitled "Incoming IP Call Remote Party Data," invented by Kung et al.
- 47. U.S. Patent Application Serial No. <u>09/475,295TBD (Attorney Docket No. 03493.82503;</u> Client Reference No. <u>1999-0315</u>), entitled "Personal User Network (Closed User Network) PUN,CUN," invented by Kung et al.
- 48. U.S. Patent Application Serial No. <u>09/475,668TBD (Attorney Docket No. 03493.82504;</u> Client Reference No. <u>1999-0316</u>), entitled "IP Address Interworking Unit (IAIU) For Automatic IP V4 to V6 Address Translation," invented by Kung et al.
- 49. U.S. Patent Application Serial No. <u>09/475,669TBD (Attorney Docket No. 03493.82505;</u> Client Reference No. 1999-0317), entitled "Automatic Off-Hook Recovery and Fail-Proof Call Delivery," invented by Kung et al.

